

ABSTRACT OF THE DISCLOSURE

A keyless access authorization control system includes transceivers and an identification device. The transceivers are assigned to respective objects. The identification device has a base module operable to communicate with the transceivers. For each object the identification device has a respective memory chip containing a code attuned to the object. The identification device further has an object module(s). The object module(s) is assigned to a respective one of the objects and has a memory chip having the code attuned to the respective object. The object module(s) is interchangeably connected to the base module through an interface(s) in order to communicate the code(s) to the transceiver(s) assigned to the object(s).